DFCM Roofing History Record Single Ply Roofing

State Building #						
DFCM Project #						
Facility Name:						
Building Name and Address:						
Roof Section Description:						
Roofing Contractor Name and Address:						
Sub-contractors:						
Roof System manufacture:						
Installation Date:						
Warranty Information: Manufacture:						
Contractor:						
Roof Area (sq./ft.)						
Building Use:						
Height above Ground:						
Access to Roof Area: Ladder Roof Hatch Stairs						
Roof System Information						
New Construction: Re-Roof: Old Roof Removed: Yes No						
Comments:						
Deck Type: Slope:						

Insulation:			
Layer #1 Manufactu		Thickness:	Attachment:
Layer #2 Manufactu	ire:	Thickness:	Attachment:
Layer #3 Manufactu	re: 7	Thickness:	Attachment:
Гарег Explain:			
System Type: PVC EP	DM HYPAL	ON CSPE	TPO
Other			
Field Sheet Description: Manufacture	cture B	rand Name	Mils
-			Reinforcement
Comments			
Flashing Sheet: Manufacture	Brand Nar	ne Mils	
	Color_		
Comments			
Separation Sheet: Manufacture	Brand	Name	<u>-</u>
•			
Drainage:			
Internal Roof Drains	Perimeter Gutte	r Internal Gutte	er Scuppers
Primary:	a.	0 4:4	
Manufacture:	Size:	Quantity:	
Overflow:			
Manufacture:	Size:	Quantity:	
Details:			
Walls:			
D.I			
Edge:			
Expansion Joints:			
Walkways:			

f Top Equipmen Mechanical:	t: Unit Types:	Curb Types:	Quantity
Fans/Vents:	Unit Types:	Curb Types:	Quantity
Other:	Unit Types:	Curb Types:	Quantity
1 ½ " Quan 2" Quan 3" Quan 4" Quan 5" Quan 6" Quan Other Quan	tity: Flashing	g Type:	